

CH 606685

2/3,AB,LS/1 (Item 1 from file: 351)
DIALOG(R)File 351:Derwent WPI
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WPI Acc No: 1979-00074B/ 197901

Lamination of cast polyester resin and concrete slabs - using partially
immersed particles for interfacial keys

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Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
CH 606685	A	19781115				197901 B

Priority Applications (No Type Date): CH 765365 A 19760428

Abstract (Basic): CH 606685 A

The interface between cast layers of concrete and of a polyester resin material is keyed by use of granular particles which are partially immersed in the resin surface and project into the zone to be filled with cast concrete.

Used for prefabrication of composite slabs of e.g. polyester faced reinforced concrete for building or cladding silos, docks etc. The component layers may be solid or hollow, opt. may feature assembly holes or projecting tie bars. The interfacial bond is substantially mechanically without involving expensive materials, equipment or lab-out.

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DIALOG(R)File 345:Inpadoc/Fam.& Legal Stat
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Basic Patent (No,Kind,Date): CH 606685 A 781115

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PROCEDE DE FABRICATION D'UN ELEMENT PREFABRIQUE EN POLYESTER ET BETON. (
French; German; Italian)

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SWITZERLAND (CH)

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CH 765365	A	781115	CH AGA	PUBLISHED AS MAIN PATENT (PUBLIZIERT ALS HAUPTPATENT)
CH 606685	A	781115	CH 606685 A	781115
CH 606685	P	760428	CH AE	APPLIED (PATENT APPLICATION) (ANGEMELDET (PATENTANMELDUNG))
CH 765365	A	760428	CH 765365 A	760428
CH 606685	P	841228	CH PL	PATENT CEASED (LOESCHUNG/RADIATION/RADIAZION)

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